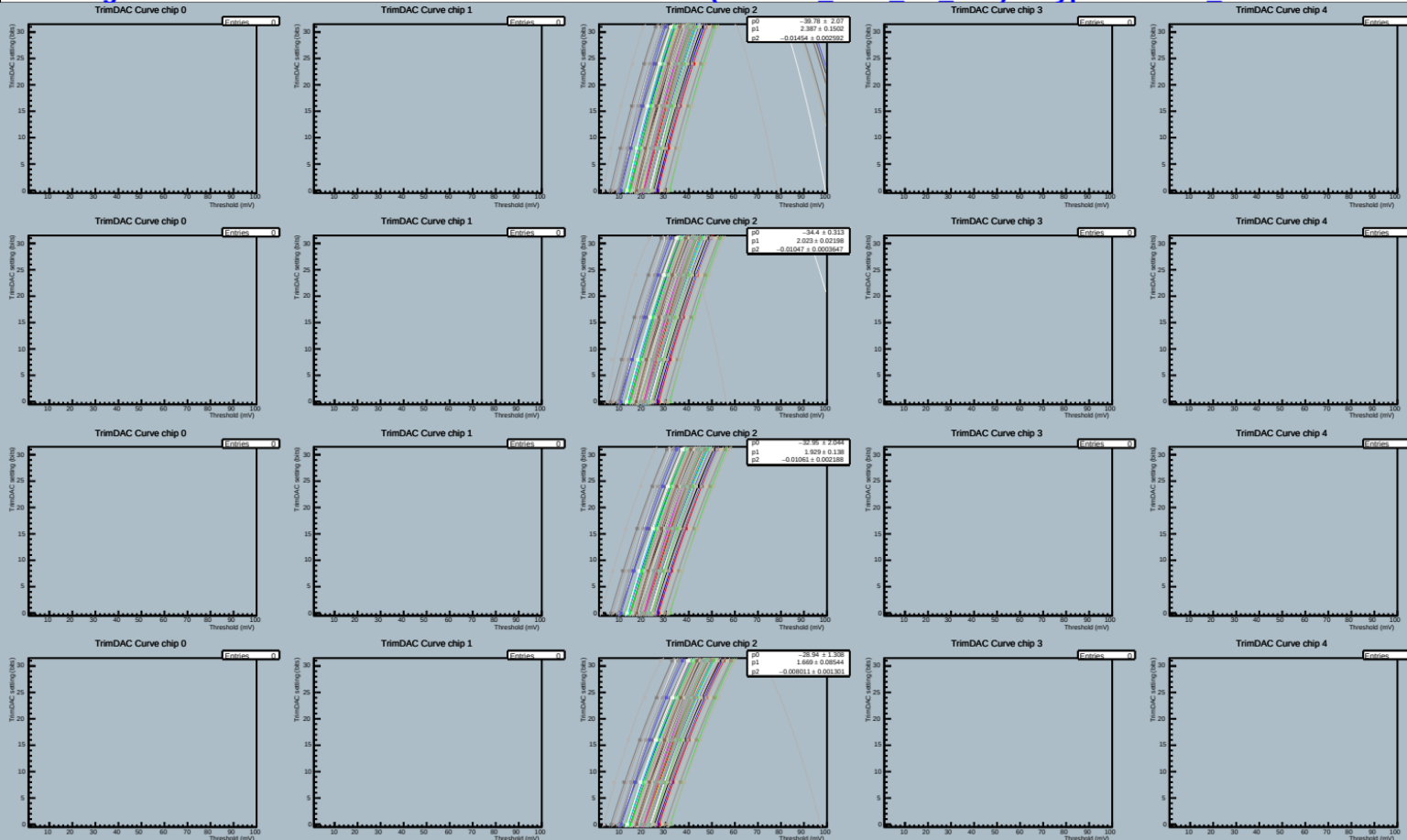
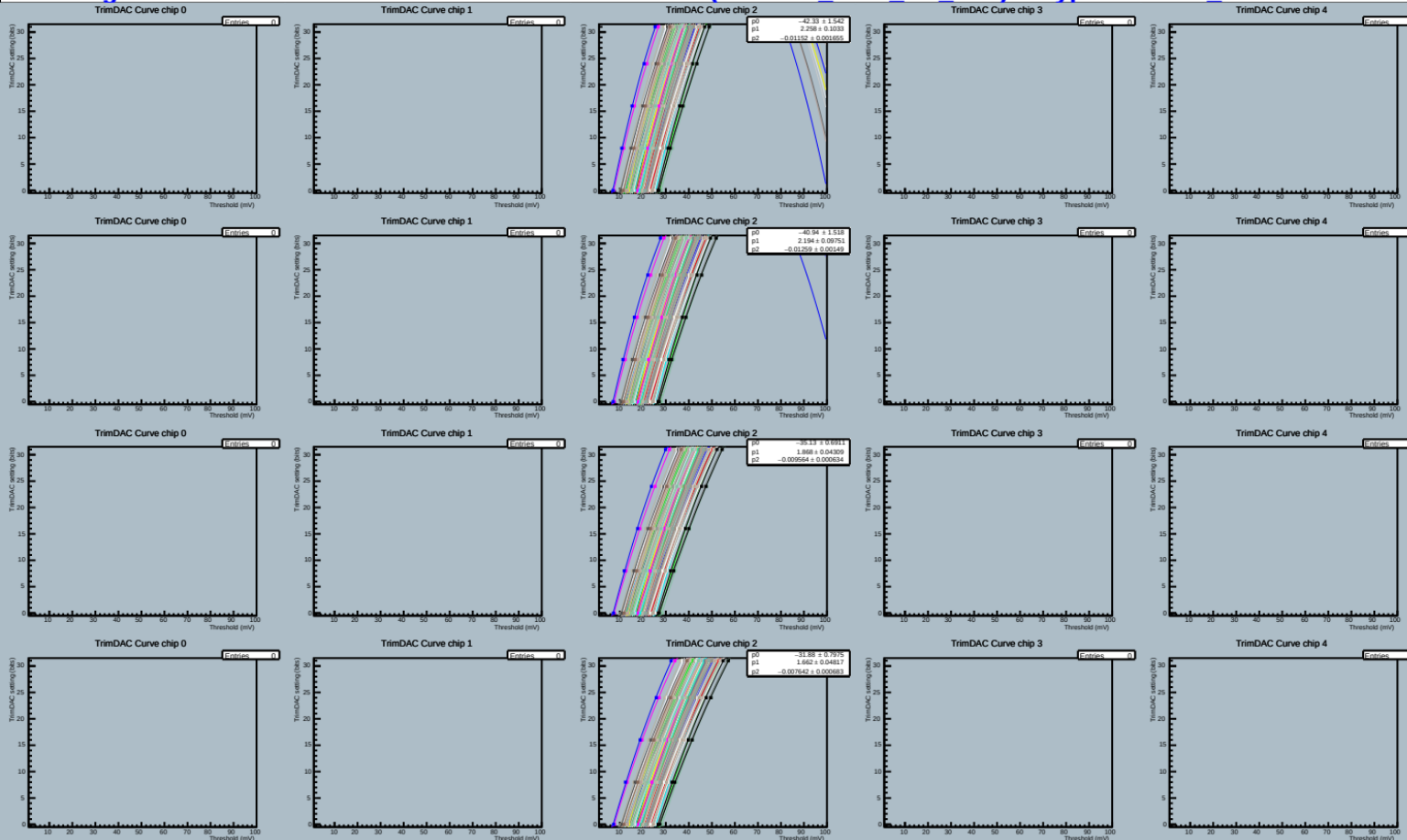


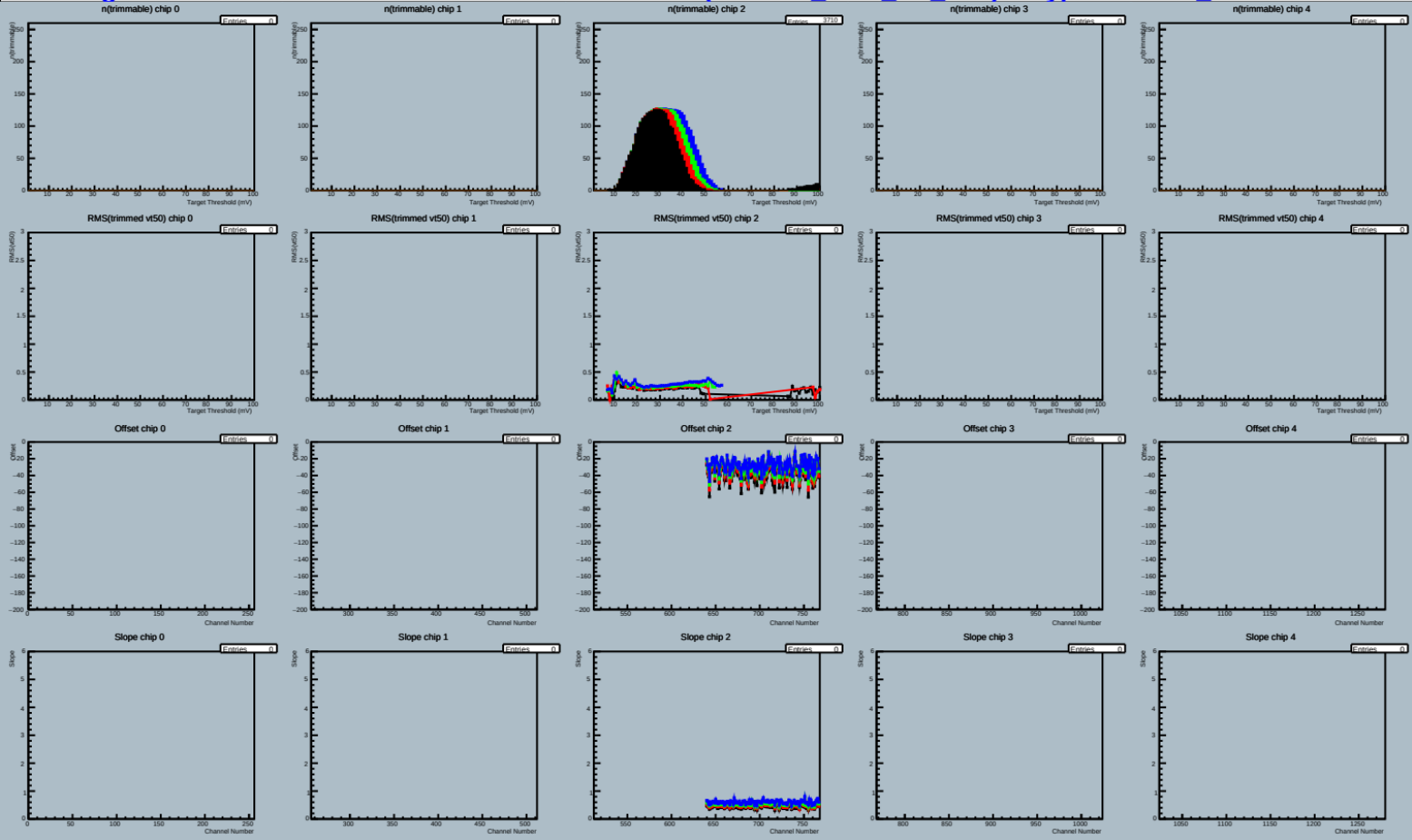
## Page 1 Run 273 Start Scan 1 Stream 0 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130\_Test



## Page 3 Run 273 Start Scan 1 Stream 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130\_Test

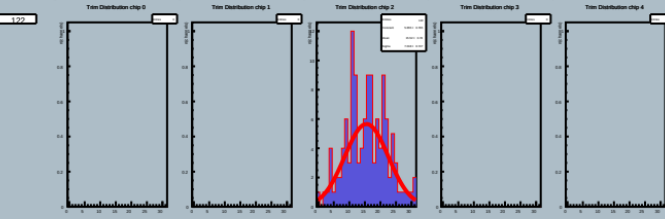
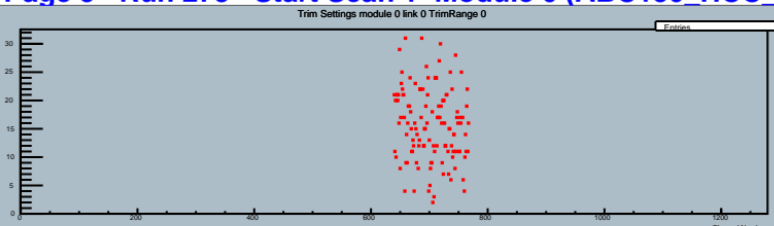


## Page 4 Run 273 Start Scan 1 Stream 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130\_Test

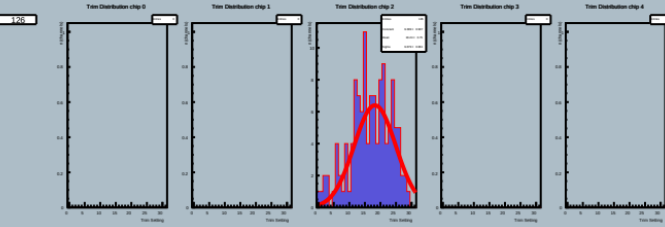
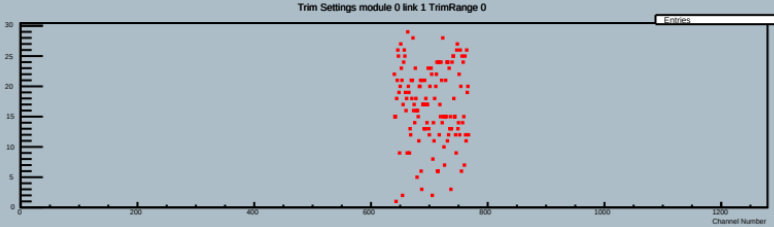


## Page 5 Run 273 Start Scan 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130 Test

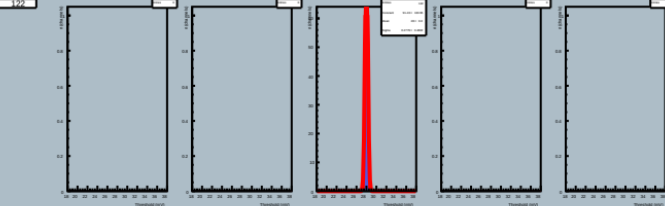
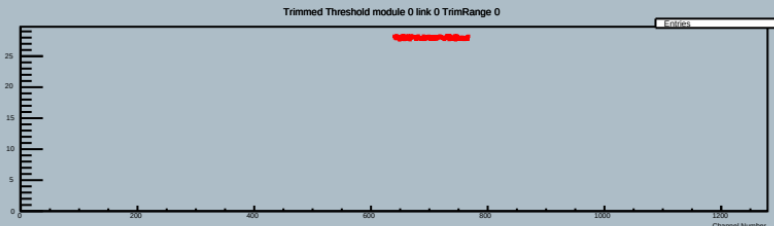
Trim Setting



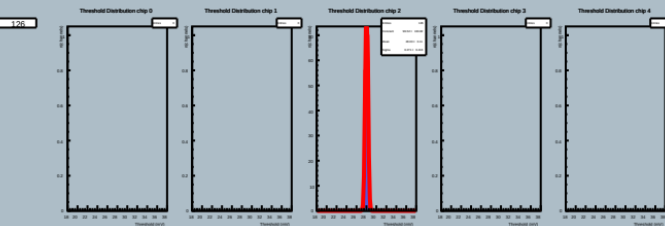
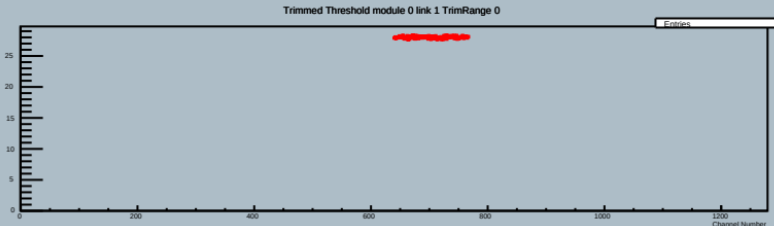
Trim Setting



Trimmed Threshold (mV)

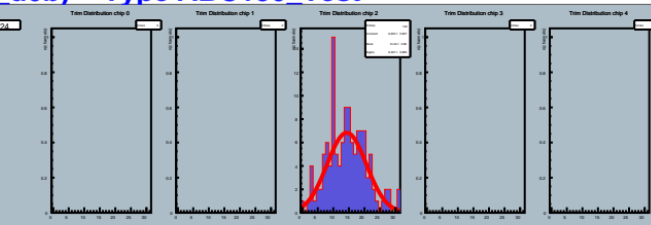
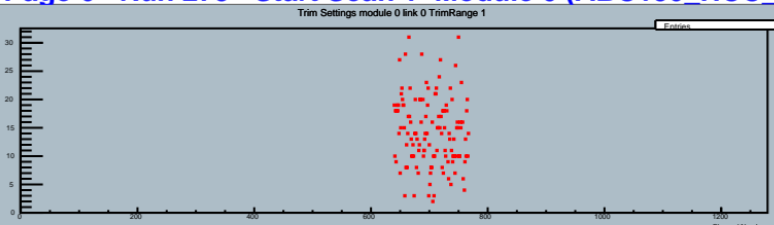


Trimmed Threshold (mV)

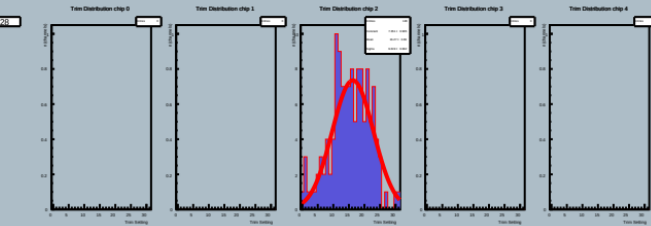
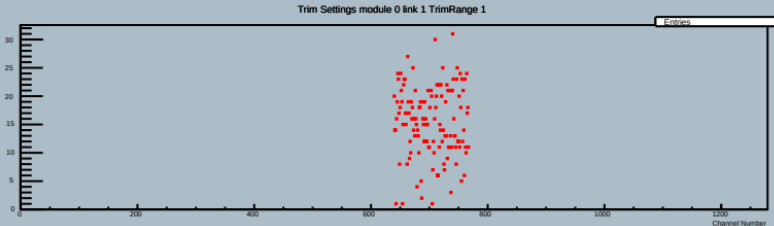


## Page 6 Run 273 Start Scan 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130 Test

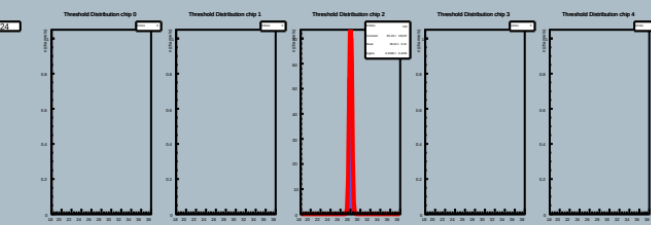
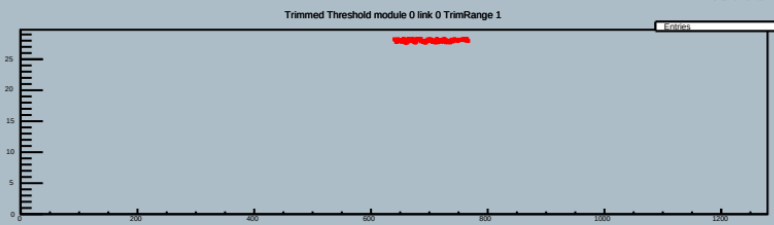
Trim Setting



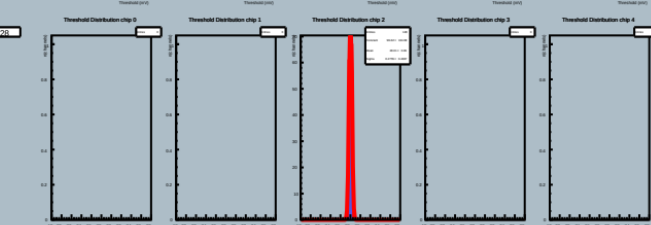
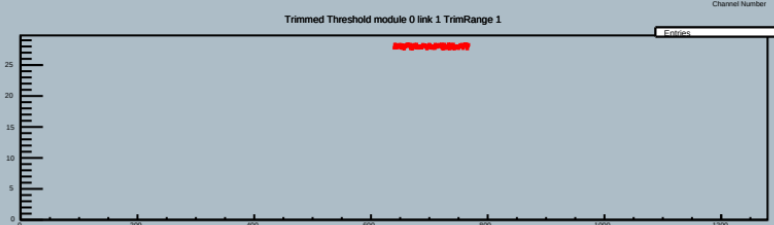
Trim Setting



Trimmed Threshold (mV)

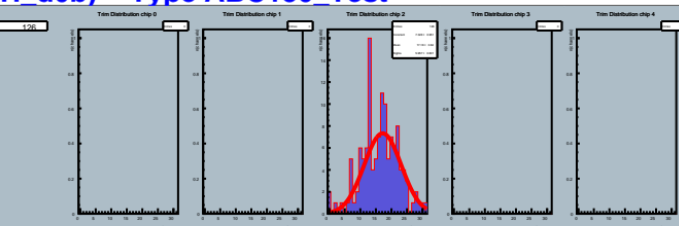
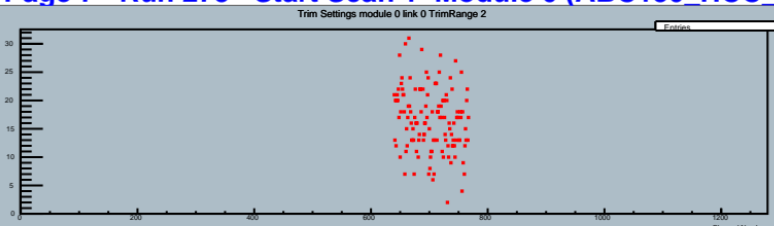


Trimmed Threshold (mV)

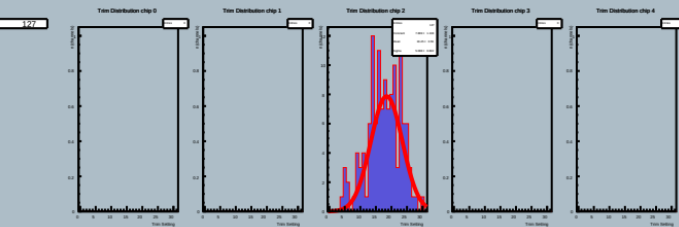
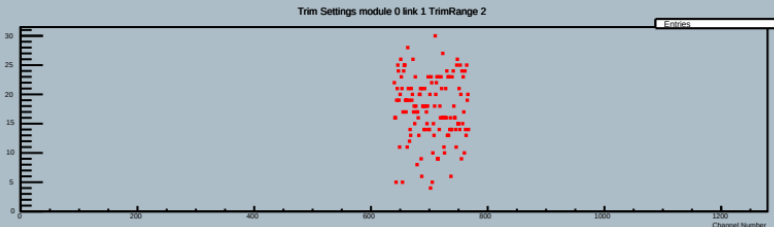


## Page 7 Run 273 Start Scan 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130 Test

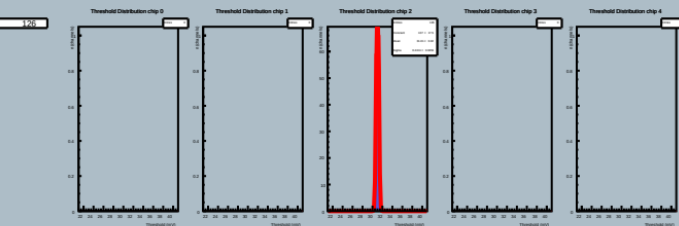
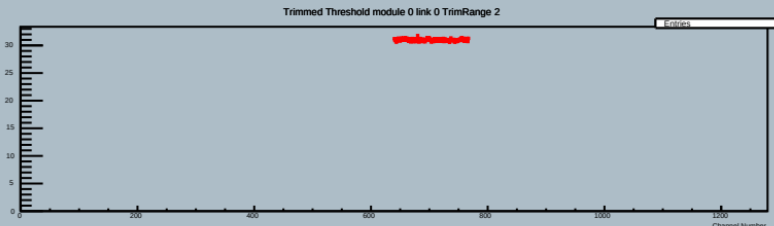
Trim Setting



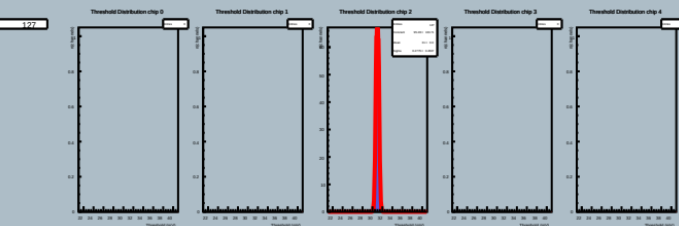
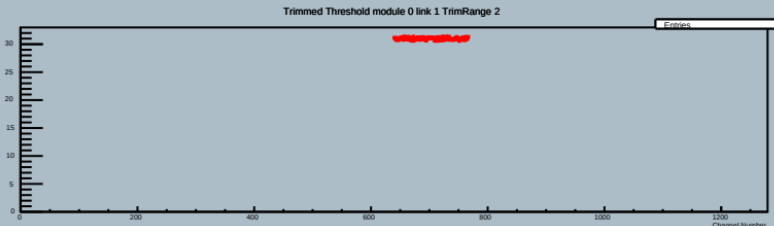
Trim Setting



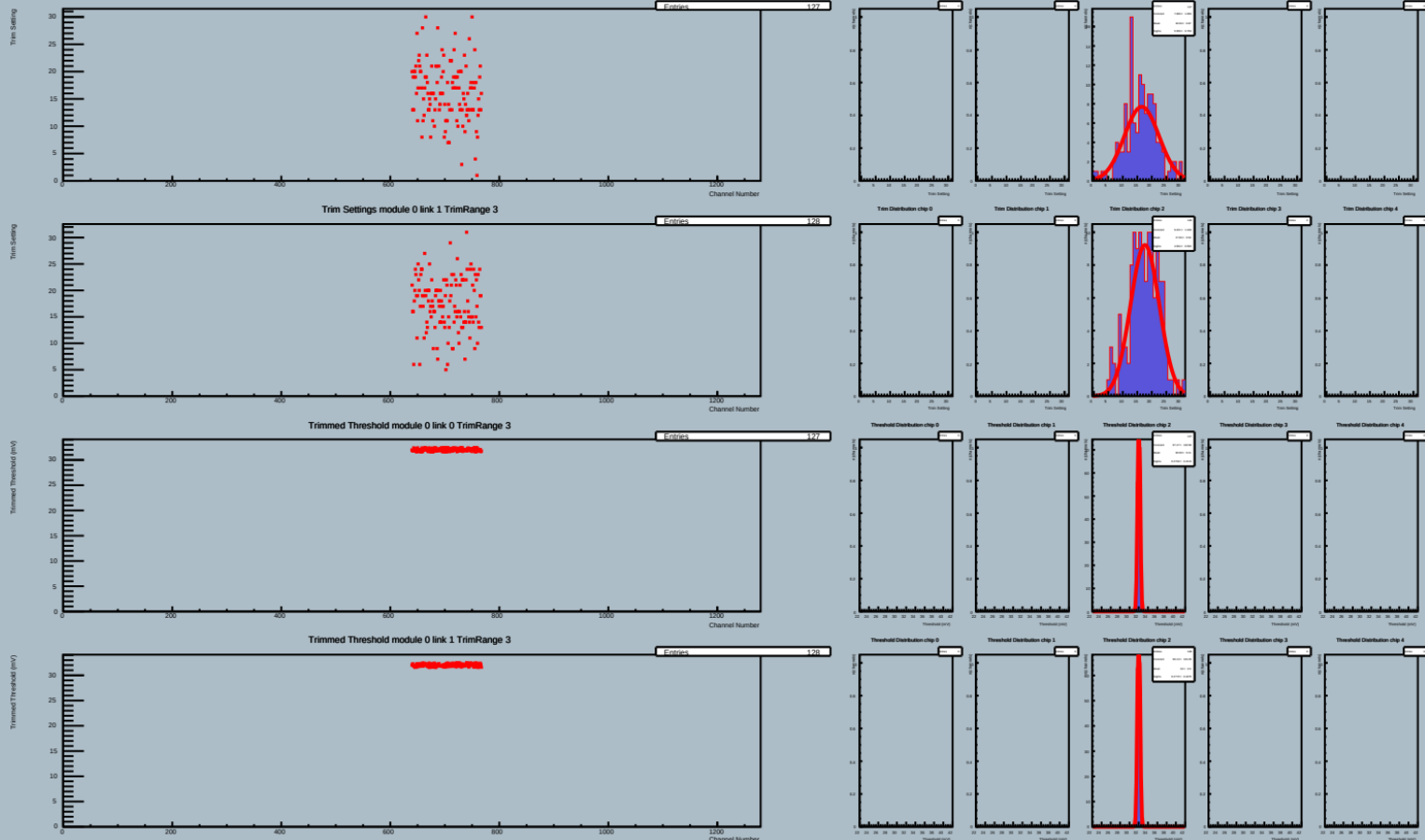
Trimmed Threshold (mV)



Trimmed Threshold (mV)

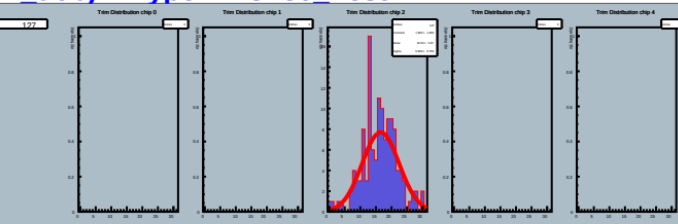
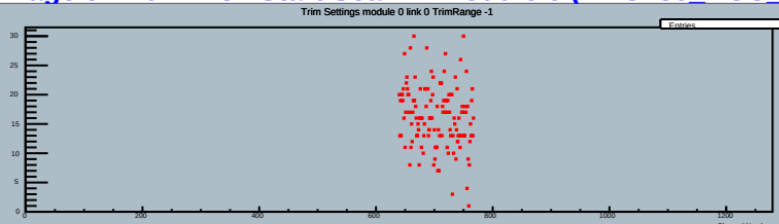


## Page 8 Run 273 Start Scan 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130 Test

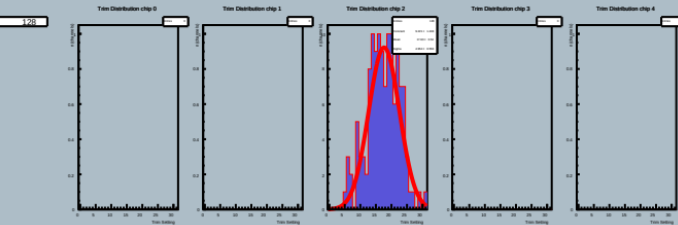
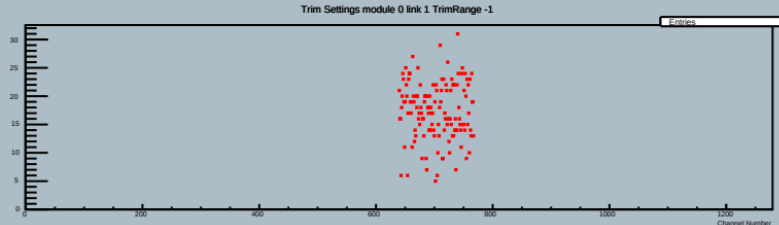


## Page 9 Run 273 Start Scan 1 Module 0 (ABC130\_HCC\_LH\_d0b) - Type ABC130 Test

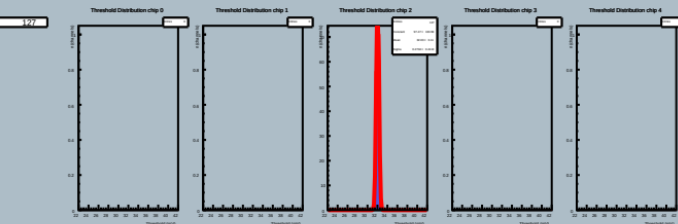
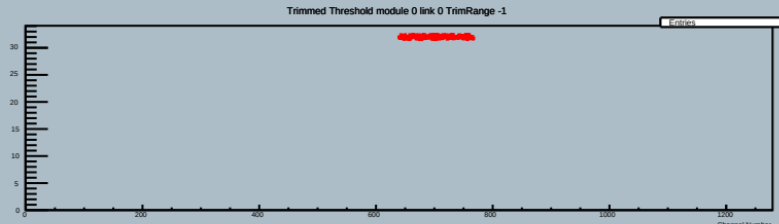
Trim Setting



Trim Setting



Trimmed Threshold (mV)



Trimmed Threshold (mV)

